



Oakwood Technology College

Rotherham

Oakwood Technology College Rotherham was looking at ways to improve the classroom experience and to advance attainment of their students. The college instantly looked to doing this in science and technology faculties.

Science

In science subjects the Visualisers have been used when showing mini-beast work and looking at adaptations of organisms by showing even the smallest detail. They have been used for projecting to the whole class the written work of students that is of high standard so that it can be easily shared with other class members as example material. In physics the Visualiser has been used for showing how to draw ray diagrams by having a ray box in place and then following the way the rays would travel.

Technology

In technology the Visualiser has been used with systems and control (electronics) classes to display draw layouts for circuit boards and as a way of modeling how to use a light box to the whole class with ease. Engineering students have used the Visualiser in a similar way for sharing design layout ideas.

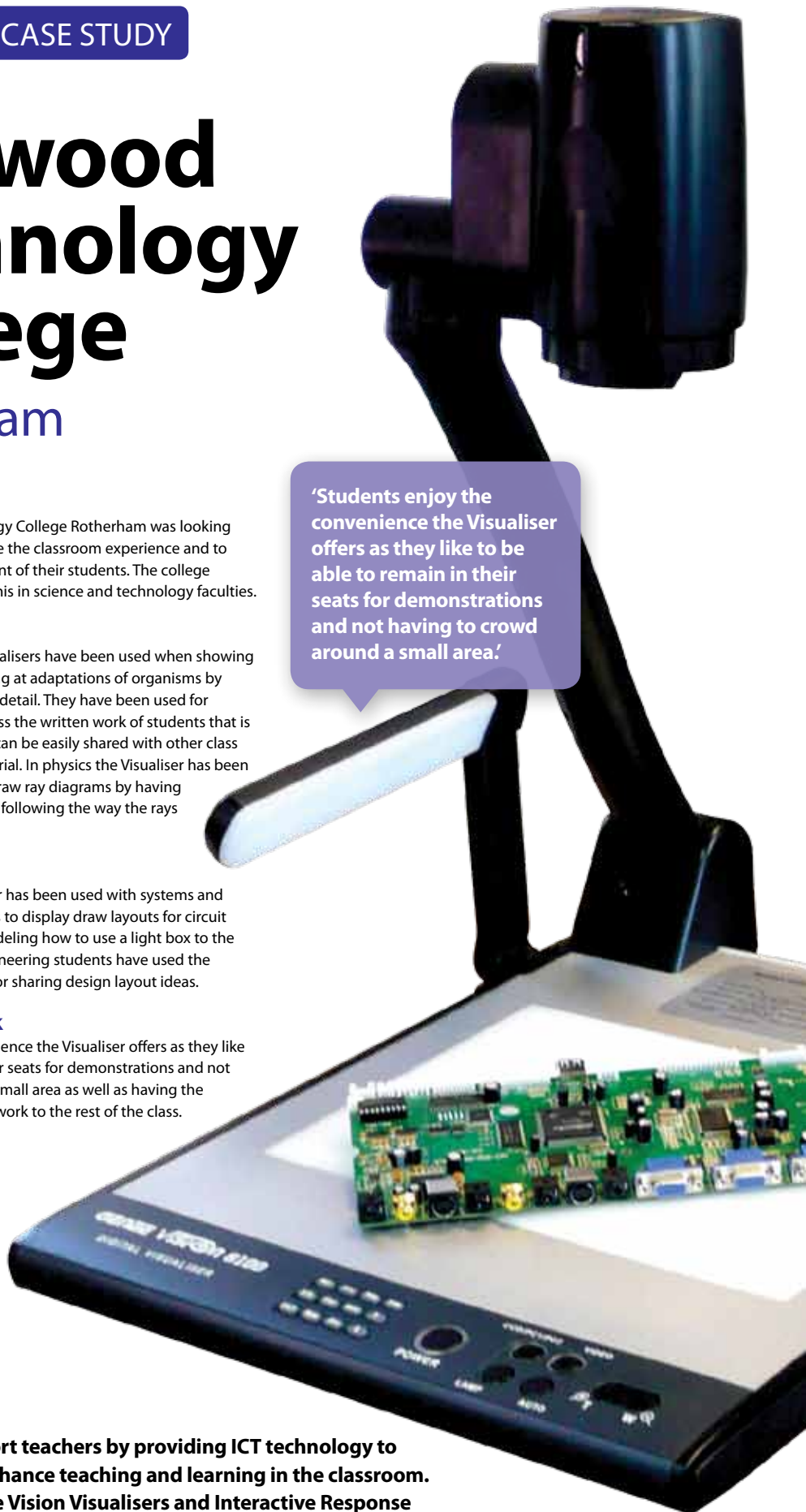
Positive feedback

Students enjoy the convenience the Visualiser offers as they like to be able to remain in their seats for demonstrations and not having to crowd around a small area as well as having the opportunity to show their work to the rest of the class.

Easy to use

Teachers have commented on how easy the Visualiser is to use but they have also noted that at times it can be hard to focus on smaller items.

'Students enjoy the convenience the Visualiser offers as they like to be able to remain in their seats for demonstrations and not having to crowd around a small area.'



Genee World support teachers by providing ICT technology to use in schools to enhance teaching and learning in the classroom. By supplying Genee Vision Visualisers and Interactive Response Systems, it allows teachers to introduce new technology into their classrooms and to share best practice with their colleagues.